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filed in ea	f this form, together with a statement u ach application in which this form is us itioners appointed in this form if the a I identify the application in which this	sed. The stateme opointed practition	ent under 37 CFR 3.5 mer is authorized to	73(b) may be com	ipleted by one of		
SIGNATURE of Assignee of Record The individual whose signature analytile is supplied below is authorized to act on behalf of the assignee							
Signature	4. X.	Frim	<i>/</i>	Date June	10,2008		
Name	Joo-Sup Kim		l	Telephone 031-4			
Title	Vice President / Head of Intellectual			atain a henefit by the or	thin which is to file (and		

This collection of information is required by 37 CFR 1.31, 1.32 and 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

PTO/SB/96 (01-08)
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STATEMENT LINDED 37 CED 3 73/h)

STATEMENT UNDER 37 CFR 3.73(b)
Applicant/Patent Owner: Jeong Dae SEO et al.
Application No./Patent No.: 10/743,778 Filed/Issue Date: 12/24/2003
Entitled: Organic Electroluminescent Device
LG DISPLAY CO., LTD. , a Corporation (Name of Assignee) (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)
states that it is: 1. ⊠ the assignee of the entire right, title, and interest; or
2. an assignee of less than the entire right, title and interest (The extent (by percentage) of its ownership interest is%)
in the patent application/patent identified above by virtue of either:
 An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel <u>014856</u>, Frame <u>0663</u>, or for which a copy thereof is attached OR B. \(\subseteq \) A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as follows:
1. From: Inventors To: LG ELECTRONICS INC. The document was recorded in the United States Patent and Trademark Office at Reel 014856 , Frame 0663 , or for which a copy thereof is attached.
2. From: LG ELECTRONICS INC. To: LG DISPLAY CO., LTD. The document was recorded in the United States Patent and Trademark Office at Reel, Frame, or for which a copy thereof is attached.
3. From: To:
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Additional documents in the chain of title are listed on a supplemental sheet.
As required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title from the original owner to the assigned was, or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11. [NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, to record the assignment in the records of the USPTO. See MPEP 302.08]
The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.
Signature
Donald L. Monin, Jr. 202-955-3000
Printed or Typed Name Telephone Number
Patent Agent Reg. No. 47,256 Title

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

ASSIGNMENT

WHEREAS <u>LG Electronics Inc.</u>, a corporation of <u>Republic of Korea</u>, whose post office address is <u>20, Yoido-dong, Youngdungpo-gu, Seoul, Republic of Korea</u>, represented by the below named authorized officer, (hereinafter referred to as Assignor), owns the entire right, title, and interest in the inventions of the following applications for United States Letters Patent:

Application Number	Filing Da te	Title Of Invention		
09/797,957	03/05/01	ACTIVE DRIVING CIRCUIT FOR DISPLAY PANEL		
09/969,612	10/04/01	FLAT PANEL DISPLAY DEVICE AND FABRICATION METHOD THER EOF		
10/645,544	08/22/03	FLAT PANEL DISPLAY DEVICE AND FABRICATION METHOD THER EOF		
09/911,877	07/25/01	CURRENT CONTROL CIRCUIT FOR DISPLAY DEVICE OF PASSIVE M ATRIX TYPE		
09/969,613	10/04/01	DISPLAY DEVICE USING COF		
09/993,521	11/27/01	MASK FOR FABRICATING DISPLAY PANEL		
10/033,979	01/03/02	DRIVING CIRCUIT OF ACTIVE MATRIX METHOD IN DISPLAY DEVI		
10/151,928	05/22/02	CIRCUIT FOR DRIVING DISPLAY		
10/136,277	05/02/02	SCAN STRUCTURE IN DISPLAY DEVICE, METHOD FOR DRIVING THE DISPLAY DEVICE, AND METHOD FOR MANUFACTURING THE SAME		
10/185,012	07/01/02	ORGANIC EL DISPLAY DEVICE AND METHOD FOR FABRICATING T HE SAME USING SHADOW MASK		
11/023,603	12/29/04	ORGANIC EL DISPLAY DEVICE AND METHOD FOR FABRICATING T HE SAME		
10/233,434	09/04/02	ORGANIC ELECTROLUMINESCENT DEVICE		
10/892,355	07/16/04	ORGANIC ELECTROLUMINESCENT DEVICE		
10/254,999	09/26/02	ORGANIC ELECTROLUMINESCENT DEVICE		
10/196,127	07/17/02	PANEL DISPLAY DEVICE AND METHOD FOR FORMING PROTECTIVE LAYER WITHIN THE SAME		
10/336,743	01/06/03	DATA DRIVE CIRCUIT FOR CURRENT WRITING TYPE AMOEL DISPL		
11/249,353	10/14/05	DATA DRIVE CIRCUIT FOR CURRENT WRITING TYPE AMOEL DISPL AY PANEL		
10/411,200	04/11/03	SHADOW MASK AND FLAT DISPLAY FABRICATED BY USING THE S AME AND METHOD FOR FABRICATING THE SAME		
10/241,663	09/12/02	APPARATUS FOR DEPOSITING THIN FILM		
10/686,732	10/17/03	ORGANIC EL DEVICE		
10/671,549	09/29/03	PURIFICATION APPARATUS AND METHOD		
10/824,363	04/15/04	ORGANIC ELECTROLUMINESCENCE DISPLAY PANEL AND METHO D FOR FABRICATING THE SAME		
10/829,209	04/22/04	ORGANIC ELECTROLUMINESCENT DEVICE FOR FABRICATING SH ADOW MASK		
10/909,387	08/03/04	TOP-EMISSION ACTIVE MATRIX ELECTROLUMINESCENCE DEVICE AND METHOD FOR FABRICATING THE SAME		
10/757,474	01/15/04	DEVICE AND METHOD FOR DRIVING ORGANIC EL DISPLAY		
11/316,944				

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10/779,874	02/18/04	ORGANIC ELECTROLUMINESCENT DEVICE AND METHOD FOR FAB RICATING THE SAME		
10/743,778	12/24/03	ORGANIC ELECTROLUMINESCENT DEVICE		
10/792,130	03/04/04	ORGANIC ELECTROLUMINESCENT DEVICE		
10/779,875	02/18/04	ORGANIC ELECTROLUMINESCENT DEVICE		
10/910,363	08/04/04	ORGANIC ELECTROLUMINESCENT DEVICE		
11/000,077	12/01/04	ORGANIC ELECTROLUMINESCENCE DEVICE WITH SHORT-PREVENTION LAYER		
11/084,021	03/21/05	ORGANIC ELECTROLUMINESCENCE DEVICE		
11/028,734	01/05/05	ORGANIC ELECTROLUMINESCENCE DEVICE		
11/000,009	12/01/04	ORGANIC ELECTROLUMINESCENT DEVICE AND DRIVING APPARA TUS		
11/008,788	12/10/04	METHOD FOR FABRICATING ORGANIC ELECTRO-LUMINANCE DEVICE		
11/082,891	03/18/05	ORGANIC ELECTROLUMINESCENCE DEVICE		
11/084,015	03/21/05	ORGANIC ELECTROLUMINESCENCE DEVICE		
11/100,533	04/07/05	ORGANIC ELECTROLUMINESCENCE DEVICE		
11/113,997	04/26/05	ORGANIC ELECTROLUMINESCENT DEVICE AND METHOD FOR FAB RICATING THE SAME		
11/129,445	05/16/05	ORGANIC EL DISPLAY		
11/133,240	05/20/05	ORGANIC EL DISPLAY AND FABRICATING METHOD THEREOF		
11/137,408	05/26/05	ORGANIC EL DISPLAY AND FABRICATING METHOD THEREOF		
11/148,253	06/09/05	ORGANIC ELECTRO-LUMINESCENT DISPLAY AND METHOD FOR M ANUFACTURING THE SAME		
11/240,633	10/03/05	IRIDIUM-BASED LUMINESCENT COMPOUNDS HAVING PHENYLPY RIDINE MOIETIES WITH ORGANOSILICON GROUP, AND ORGANIC E LECTROLUMINESCENCE DEVICES USING THE COMPOUNDS AS CO LOR-PRODUCING MATERIALS		
11/290,535	12/01/05	ORGANIC ELECTROLUMINESCENCE DISPLAY AND METHOD FOR MANUFACTURING THE SAME		
11/140,736	06/01/05	ORGANIC ELECTROLUMINESCENT DEVICE		
11/143,584	06/03/05	ORGANIC ELECTRO-LUMINESCENT DISPLAY AND METHOD FOR M ALNUFACTURING THE SAME		
11/357,951	02/22/06	ORGANIC ELECTROLUMINESCENCE DEVICE AND METHOD FOR FA BRICATING THE SAME		
11/357,945	02/22/06	ORGANIC ELECTROLUMINESCENCE DEVICE AND METHOD FOR FA BRICATING THE SAME		
11/356,315	02/17/06	ORGANIC ELECTROLUMINESCENCE DISPLAY AND METHOD FOR MANUFACTURING THE SAME		
11/434,820	05/17/06	ORGANIC ELECTROLUMINESCENT DEVICE AND METHOD FOR MA NUFACTURING THE SAME		
11/434,819	05/17/06	METHOD FOR DRIVING FLAT PANEL DISPLAY		
11/641,967	12/20/06	ORGANIC ELECTRO-LUMINESCENT DISPLAY		
11/593,148	11/06/06	RED PHOSPHORESCENT COMPOUNDS AND ORGANIC ELECTROLU MINESCENT DEVICES USING THE SAME		
11/593,146	11/06/06	RED PHOSPHORESCENT COMPOUNDS AND ORGANIC ELECTROLU MINESCENT DEVICES USING THE SAME		
11/545,732	10/11/06	ORGANIC ELECTROLUMINESCENCE DEVICE		
11/723,887	03/22/07	RED PHOSPHORESCENT COMPOUND AND ORGANIC ELECTROLUM INESCENT DEVICE USING THE SAME		

11/593,147	11/06/06	RED PHOSPHORESCENT COMPOUND AND ORGANIC ELECTROLUM INESCENT DEVICE USING THE SAME	
11/783,825	04/12/07	ORGANIC ELECTROLUMINESCENCE DEVICE AND METHOD FOR FA	
11/730,559	04/02/07	ORGANIC ELECTROLUMINESCENCE DEVICE AND METHOD FOR FA BRICATING THE SAME	
09/050,061	03/30/98	MULTI-COLOR ORGANIC EL DISPLAY ARRAY PANEL AND METHO D FOR FABRICATING THE SAME	
09/261,254	03/03/99	METHOD OF FABRICATING ORGANIC ELECTROLUMINESCENT DIS PLAY PANEL	
09/298,838	04/26/99	COMPOUND FOR RED ORGANIC EL DEVICE AND ORGANIC EL DEVICE USING THE SAME	
10/011,441	12/11/01	ORGANIC ELECTROLUMINESCENT DEVICE	
10/609,400	07/01/03	SHADOW MASK FOR FABRICATING FLAT DISPLAY	
10/404,535	04/02/03	DUAL SCAN METHOD OF DISPLAY PANEL	
10/950,673	09/28/04	FOLDER TYPE MOBILE TERMINAL USING ORGANIC ELECTROLUMI NESCENT PANEL AND DISPLAY METHOD THEREOF	
10/126,585	04/22/02	COMPOUND FOR RED ORGANIC EL DEVICE AND ORGANIC EL DEVICE USING THE SAME	
09/798,718	03/02/01	APPARATUS AND METHOD FOR CONTROLLING GRAY LEVEL FOR DISPLAY PANEL	

WHEREAS, <u>LG Display Co.</u>, <u>Ltd.</u>, a corporation of <u>Republic of Korea</u>, whose post office address is <u>20</u>, <u>Yoido-dong</u>, <u>Youngdungpo-gu</u>, <u>Seoul</u>, <u>Republic of Korea</u>, (hereinafter referred to as Assignee), is desirous of securing the entire right, title, and interest in the inventions of the above-identified applications for United States Letters Patent and the Letters Patent to issue upon the above-identified applications;

NOW THEREFORE, be it known that, for good and valuable consideration the receipt of which from Assignee is hereby acknowledged, Assignor, has sold, assigned, transferred, and set over, and do hereby sell, assign, transfer, and set over unto the Assignee, its lawful successors and assigns, entire right, title, and interest in and to the inventions of the above-identified applications, and all divisions, and continuations thereof, and all Letters Patent of the United States which may be granted thereon, and all reissues thereof; and Assignor hereby authorize and request the Commissioner of Patents and Trademarks of the United States to issue all Letters Patent for this invention to Assignee, its successors and assigns, in accordance with the terms of this Assignment;

AND, ASSIGNOR further covenants and agrees that, without further consideration, communicate with Assignee, its successors and assigns, any facts known to us respecting the inventions of the above-identified applications and testify in any legal proceeding, sign all lawful papers when called upon to do so, execute and deliver all papers that may be necessary or desirable to perfect the title to the inventions of the above-identified applications to said Assignee, its successors and assigns, execute all divisional, continuation, and reissue applications, make all rightful oaths and generally do everything possible to aid Assignee, its successors and assigns, to obtain and enforce proper patent protection for the inventions of the above-identified applications in the United States, it being understood that any expense incident to the execution of such papers shall be borne by the Assignee, its successors and assigns.

IN TESTIMONY WHEREOF, as an authorized officer of the Assignor, I have hereunto set under my hands.

Jeong Hwan LEE Vice President

LG Electronics Inc.

4th April, 200 P

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